

IN THE SPECIFICATION

Please amend paragraph [0002] as follows:

[0002] A known conventional mechanical type drum brake device is such that an inner cable of a brake cable is received into a U-shaped groove which is formed at a free end of a brake lever and that a cable end fitting fixed on one end of the inner cable is seated on an edge surface of the U-shaped groove at a cable releasing direction release side.

Please amend paragraph [0010] as follows:

[0010] In order to attain the above-objects, this invention provides the brake cable connecting apparatus for the drum brake. The brake cable connecting apparatus for a drum brake device, may comprises a brake lever, a proximal portion thereof is superposed and pivotally supported on a brake shoe so as to move at least one brake shoe outwardly, a U-shaped groove is formed in a distal portion thereof, and a primary seating is provided around a bottom of the U-shaped groove at a cable release side so as to face a shoe rim of the brake shoe; and a brake cable, an inner cable thereof is received into the U-shaped groove, and a cable end fitting thereof, fixed on one end of the inner cable, is seated on the primary seating, wherein a secondary seating, on which the cable end fitting is temporarily seated, is provided around an opening of the U-shaped groove of the brake lever at the cable release direction side and also provided at a portion apart from the primary seating so as to face the shoe rim of the brake shoe; and a cable disengagement prevention configuration is provided between an intermediate portion of the brake lever that is

located between the primary seating and the secondary seating, and the brake shoe,
the cable disengagement prevention configuration ~~so as to~~ allows the cable end
fitting to pass from the secondary seating to the primary seating only when the brake
lever is rotated but ~~to~~ prevents the cable end fitting from passing from the primary
seating ~~and to the~~ secondary seating when the brake lever is not rotated.

Please amend paragraph [0011] as follows:

[0011] ~~The cable connecting apparatus for the drum brake device as above may
have the cable disengagement prevention configuration that is composed of the
brake lever and the brake shoe.~~